



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX TO GENERA AND SPECIES DESCRIBED AND REFERRED TO IN THE PROCEEDINGS FOR 1921

New species and genera are indicated by heavy-faced type.

Acanthopteroctetes.....	22	Albitite.....	169, 170, 173	180
tripunctata.....	23	Allanite.....	184, 185,	192
Aclis (Hebетаclis) alta.....	389	Almandite.....		192
(Amblyspira) bartschiana.....	389	Amauropsis altispira.....		387
Acrocercops astericola.....	18	burnsii meridionalis.....		387
Acteocina canaliculata.....	310	guppyi.....		386
candei.....	310	Amphibole.....		186
recta.....	310	Amusium papyraceum.....		413
subbullata.....	310	Anacamopsis niveopulvella.....		8
wetherilli.....	310	paltodoriella.....		8
Acteon punctostriatus.....	310	Anachis exilis.....		350
subtornatilis.....	310	gracilicostata.....		350
Actinolite.....	179, 186, 187, 192	(?) quadrata.....		350
Afzelia cassioides.....	508	Anaplecta bivittata.....		222
havardii.....	507	maronensis.....		194
pectinata.....	507	pulchella.....		195
texana.....	507	xanthopeltis.....		222
Agalinis aspera.....	516	Andesine.....	170, 171,	189
caddoensis.....	519	Anomia gabbi.....		409
edwardsiana.....	522	sp.....		409
edwardsiana glabra.....	523	Anorthite.....		192
fascicula.....	518	Anthophyllite.....	185,	191
gatteringeri.....	521	Antigorite.....		171
heterophylla.....	515	Apatite.....	185,	192
homalanthia.....	525	Apeltes quadracus.....		438
oligophylla.....	520	Aplite.....		171
pinetorum.....	517	Aragonite.....	186,	192
pulchella.....	519	Arca bonaczyi.....		403
purpurea.....	517	chiriquiensis.....		405
spiciflora.....	516	chiriquiensis websteri.....		406
strictifolia.....	520	(Scapharca) coccopleura.....		406
tenuifolia.....	523	(Scapharca) copiosa.....		403
t. leucanthera.....	524	cyclica.....		407
t. macrophylla.....	524	(Scapharca) devexa.....		404
t. parviflora.....	525	dolaticosta.....		406
viridis.....	521	grandis.....		404
Agonopteryx nivalis.....	10	idiodon.....		408
rosaciliella.....	10	inaequilateralis.....		403
Alaba maoensis.....	376	(Scapharca) intumulata.....		404
Alabina angustior.....	376	maoica.....		407
canaliculata.....	375	multilineata.....		407
Alachista agilis.....	16	(Scapharca) pennelli.....		403
Albite.....	177, 184, 183, 192	perfaceta.....		407
		pomponiana.....		407

(Scapharca) proleteria	404	solida	313
(Scapharca) sobrina	403	Bursa amphitrites	360
(Argina) tolepis	406	bifoniopsis	360
t. crassicardinis	407	crassa proavus	360
t. saxea	406	Cadulus colobus	401
t. scapularis	407	depressicollis	401
umbonata	403	elegantissimus	401
Architectonica quadriseriata	379	phenax	400
Argyresthia oreasella	14	Caecum anellifer	378
Aristotelia rubidella	6	(Meioceras) constrictum	378
Astasia mobilis	152	Calcite	186
Astraea domingensis	396	Calliostoma leve	396
Atarba megaphallus	59	Calyptrea centralis	385
Atlanta cordiformis	315	Cancellaria barretti	332
peronii	315	epistomifera	333
rotundata	314	gabbiana	334
Atrina sp.	408	ellipsis	333
Atys (Aliculastrum) caribaea	313	guppyi	333
cinctorii	311	(Trigonostoma) insularis	334
sulculorum	311	larvescens	333
Aulostomus chinensis	439	rowelli	333
maculatus	439	Candona rogersi	28
Aureolaria caiycosa	512	Capulus inornatus	384
dispersa	511	Cardium (Trachycardium) domin-	
flava macrantha	511	icanum	420
grandiflora	510	(Trachycardium) dominicense	421
g. cinerea	510	(Trigoniocardia) haitense	421
g. serrata	511	(Laevicardium) serratum	421
pectinata	509	tintinnabularum	421
virginica	510	(Laevicardium) venustum	421
Aurinia striata	339	Cariblatia mesembrina	258
Beryl	192	Cassis inflata monilifera	361
Bicoeca exilis	117	sulcifera	360
Biotite 170 - 172, 177 - 182, 185,		(Cypræacassis) testiculus	361
191, 192		Castilleja citrina	532
Bittium asperoides	375	coccinea	533
yaquense	375	indivisa	534
Blaberus fraternus	290	labiata	530
giganteus	213	lanata	532
Blaptica dubia	290	latebracteata	533
interior	286	lindheimeri	531
Blatta orientalis	285	purpurea	531
Blatella germanica	264	sessiliflora	530
Borkhausenia haydenella	12	Centriscoptis humerosus	440
Borsonia recurvirostris	326	Centriscus scutatus	441
(Paraborsonia) varicosa	325	strigatus	441
Brachycola tuberculata	252	Ceratocheilus americanum	91
Brachypremna basilica	92	Cerithium dominicense	370
breviventris	92	(obesum?) gurabense	372
candida	91	microlineatum	369
dispellens	92	obesum	371
uniformis	92	obesum harrisi	372
williamsoni	92	obesum ventricosior	371
Bramia minnieri	474	simplex	372
Brookite	186, 192	turriculum	370
Buchnera americana	527	uniseriale	370
elongata obtusa	528	(?) venustum	373
Bullaria paupercula	313	Ceuthobia	292
		fulvella	295

lepta	293	mus	331
Ceuthobiella	246	planiliratus	329
Chabazite	188, 192	proteus	331
Chalceopla	20	proteus humerosus	332
cockerelli	21	pseudomarginatus	330
itoniella	21	recognitus	327
ovata	21	simplicissimus	332
Chalcopyrite	186	strombiformis	330
Chama chipolana	416	stenostoms	327
involuta	416	symmetricus	328
tampaensis	416	trisculptus	330
Chione guppyana	423	xenicus	328
(Liophora) paphia	423	yaquensis	331
socia	423	Coralliophila abbreviata	354
santodomingensis	423	Corbula dominicensis	427
Chlorite	185, 187, 191	knoxiana fossilis	427
Choreutis balsamorrhizella	14	sericea	427
caliginosa	13	vieta	427
occidentella	14	(Bothrocorbula) viminea	428
pernalis	12	Corundophilite	186, 192
Chorisonaura barticae	219	Corundum 170-172, 182-188, 191, 192	
gracilis	252	Corythoichthys albirostris	442
guianae	217	conspicillatus	442
lata	217	fasciatus	442
nigrifrons	252	Crassitellites (Crassinella) dolatus	415
perlucida	251	(Crassinella) guppyi radiata	415
Chromite	172, 186, 449-454	(Crassinella) microdelta	415
Chrysamoeba radians	132	reevei	415
Chrysopyxis bipes	138	Crenella diuturna	414
Circulus domingensis	397	rota	414
pentagona	397	Crepidula plana	385
Clathurella amica	323	Crepitacella cepula	380
gracilis	323	Crucibulum auricula	385
paupercula	323	auricula spinosum	385
Clava plebeia	373	striatum	385
Clavatula labiata	324	Cryptolabis (Cryptolabis) tenui-	
Coleophora albicostella	14	ncicta	73
brunneipennis	15	Cryptomonas ovata	144
crinita	15	Ctenolimnophila	61
tenuis	14	bivena	61
Colerainite	192	decisa	62
Collinsia violacea	499	Cuspidria gabbi	415
Columbella inflata	350	ornator	414
Conus aratus	329	Cyclinella cyclica domingensis	424
bonaczyi	331	ovumlacerta	311
catenatus	328	Cymatium domingense	356
cercadensis	332	pileare	356
consobrinus	330	praefemorale	356
consobrinus ultimus	330	Cymia henekeni	355
domingensis	327	henekeni tectiformis	355
furvoides	328	Cyphophora tricristatella	5
furvoides brachys	328	Cypraea campbelliana	365
gabbi	332	cinerea	364
gaza	330	dominicensis	364
haytensis	326	henekeni	365
haytensis politispira	327	isabella	364
imitator	327	raymondrobertsi	365
larvatus	332	spurca	365
longitudinalis	330	spurcoides	365
maculospira	330		

<i>Cythara elevata</i>	323	<i>fusiformis</i>	318
<i>elongata</i>	323	<i>gatonensis alia</i>	319
<i>heptagona</i>	322	<i>henekeni</i>	318
<i>polygona</i>	322	<i>hexapleura</i>	321
<i>Cytherea (Ventricola) blandiana</i> ..	424	<i>ischnatracta</i>	321
(<i>Antigona</i>) <i>tarquina</i>	423	<i>jamaicensis</i>	320
<i>Damourite</i>	183, 192	<i>lissotropis dorsuosa</i>	321
<i>Dasistoma macrophylla</i>	505	<i>macilenta rectaxis</i>	319
<i>Dasyblatta</i>	224	<i>mimula</i>	321
<i>chopardi</i>	257	<i>orthopleura</i>	321
<i>thaumasia</i>	225	<i>parkeri</i>	321
<i>Dentalium callioglyptum</i>	399	<i>scala</i>	321
<i>cossmannianum</i>	399	<i>sororcula</i>	318
<i>dissimile</i>	400	<i>squamosa</i>	320
<i>d. ponderosum</i>	400	<i>subgibbosa</i>	318
<i>eboreum</i>	400	<i>venusta</i>	320
<i>gabbi</i>	400	<i>winchesteræ</i>	318
<i>haytense</i>	400	<i>Dunite</i>	170, 187, 191
<i>præcursor</i>	400	<i>Echinochama yaquensis trachy-</i>	
<i>pyrum</i>	400	<i>derma</i>	416
<i>sagittarii</i>	400	<i>Elachista aurocristata</i>	16
<i>tryoni</i>	399	<i>stramineola</i>	16
<i>Diacria bisulcata</i>	309	<i>Elephantomyia supernumeraria</i>	60
<i>Diadora alternata henekeni</i>	399	<i>Enicostoma quinquecristata</i>	11
<i>Diaspore</i>	183, 186, 188, 192	<i>Enstatite</i>	191
<i>Dicranomyia acuminata</i>	51	<i>Entelurus aequoreus</i>	441
<i>amazonica</i>	49	<i>Epicallima dimidiella</i>	12
<i>capnora</i>	47	<i>quadrinaculata</i>	12
<i>egae</i>	49	<i>Epidote</i>	192
<i>eiseni</i>	49	<i>Epilampra abdomen-nigrum</i>	206
<i>fumosa</i>	52	<i>azteca</i>	206
<i>napoensis</i>	50	<i>berlandi</i>	283
<i>optabilis</i>	48	<i>conspersa</i>	206
<i>rapax</i>	50	<i>grisea</i>	206
<i>Dimorpha monomastix</i>	116	<i>heusseriana</i>	281
<i>tetramastix</i>	110	<i>maculicollis</i>	206
<i>Dimya grandis</i>	413	<i>verticalis</i>	240
<i>Diotrepha atribasis</i>	57	<i>Epiphragma fabricii</i>	63
<i>fumicosta</i>	58	<i>varia</i>	63
<i>Diplodon borealis</i>	33	<i>Epitonium amosbrowni</i>	388
<i>carolus-simpsoni</i>	34	<i>amplum</i>	388
<i>pennsylvanicus</i>	32	<i>minutissimum</i>	388
<i>wanneri</i>	34	<i>santodominganum</i>	388
<i>yorkensis</i>	35	<i>Eriocera amazonicola</i>	68
<i>Diplodonta (Sphaerella) capu-</i>		<i>macrocera</i>	68
<i>loides</i>	419	<i>Erioptera (Erioptera) annulipes</i> ..	69
<i>dedecotis</i>	418	(<i>Erioptera</i>) <i>apicalba</i>	70
(<i>Phlyctiderma</i>) <i>gabbi</i>	418	(<i>Mesocyphona</i>) <i>bicinctipes</i>	71
<i>Distorsio constrictus similimus</i>	356	(<i>Erioptera</i>) <i>cladophora</i>	69
<i>Divaricella proletaria</i>	418	(<i>Mesocyphona</i>) <i>diffusa</i>	71
<i>Donax aequalis</i>	426	(<i>Mesocyphona</i>) <i>invariegata</i> ..	71
<i>Doryrhamphinarum brachyurum</i> ..	442	(<i>Erioptera</i>) <i>micromyia</i>	69
<i>lineatum</i>	441	(<i>Mesocyphona</i>) <i>parva brasil-</i>	
<i>Dosinia azuana</i>	424	<i>iensis</i>	70
<i>Drillia callistopleura</i>	321	<i>Estheria ovata</i>	28
<i>callistura</i>	321	<i>Ethmia albistigella</i>	12
<i>consors</i>	319	<i>Eubiaberus argentinus</i>	290
<i>elocata</i>	318	<i>biolleyi</i>	213
<i>esculenta</i>	321	<i>Eucalia inconstans</i>	438
<i>foveolata</i>	321	<i>Eudromiella aglaia</i>	255

<i>Euglena pseudomermis</i>	158	<i>alnivorella</i>	18
<i>Euphyllite</i>	183, 192	<i>Granulite</i>	170, 172
<i>Euphyllodromia chopardi</i>	202	<i>Gratiola flava</i>	472
<i>literata</i>	201	<i>gracilis</i>	472
<i>Euthyrappa pacifica</i>	251	<i>neglecta</i>	472
<i>Fasciolaria kemp</i>	346	<i>pilosa</i>	470
<i>semistriata</i>	346	<i>ramosa drummondi</i>	471
<i>Feldspar</i>	186, 189	<i>virginiana</i>	473
<i>Fistularia petimba</i>	439	<i>Greya subalba</i>	21
<i>tabacaria</i>	438	<i>Haminea granosa</i>	313
<i>Fusinus haitensis</i>	347	<i>Harpa americana</i>	337
<i>henekeni</i>	347	<i>Hedaia yersiniana</i>	240
<i>Gasterosteus aculeatus</i>	437	<i>Hematite</i>	186
<i>a. cataphractus</i>	438	<i>Hemisinus truncatus</i>	379
<i>Gastrotokeus biaculeatus</i>	441	<i>Hippocampus abdominalis</i>	446
<i>Gelechia abradescens</i>	9	<i>ecuadorensis</i>	446
<i>alternatella</i>	10	<i>hippocampus</i>	445
<i>conspersa</i>	9	<i>hudsonius</i>	445
<i>lugubrella</i>	8	<i>ingens</i>	446
<i>metallica</i>	9	<i>insdonis</i>	446
<i>unifasciella</i>	9	<i>kuda</i>	446
<i>versutella</i>	9	<i>punctulatus</i>	446
<i>Geranomyia bicincta</i>	44	<i>zosteræ</i>	446
<i>bicincta angusticincta</i>	45	<i>Hipponyx otiosa</i>	384
<i>cinereinota</i>	46	<i>pilosa</i>	384
<i>pilipes</i>	45	<i>Histiona campanula</i>	120
<i>recondita</i>	42	<i>Holocompsa nitidula</i>	217, 251
<i>separata</i>	45	<i>Hormetica</i>	253
<i>xanthoplaca</i>	43	<i>ventralis</i>	253
<i>Gladkaite</i>	170	<i>Hornblende</i>	177, 186, 192
<i>Globifera umbrosa</i>	478	<i>Hyalobryon ramosum</i>	140
<i>Glycymeris acuticostatus</i>	408	<i>Hydranthelum egense</i>	475
<i>approximans</i>	408	<i>Hydrotida caroliniana</i>	474
<i>diffidentiae</i>	408	<i>Hypercompsa cynipoides</i>	251
<i>santodomingensis</i>	408	<i>Hyporhynchoda maronensis</i>	207
<i>Glyphostoma dentiferum</i>	324	<i>Ilmenite</i>	186, 192
<i>Gnophomyia axillaris</i>	75	<i>Ischnoptera argentina</i>	270
<i>bisecta</i>	76	<i>bilunata</i>	272
<i>leucoplaca</i>	76	<i>carcarana</i>	267
<i>nigrina</i>	75	<i>icano</i>	276
<i>osten-sackeni</i>	76	<i>ignobilis</i>	265
<i>rubicundula</i>	74	<i>litostylata</i>	272
<i>subhyalina</i>	75	<i>saussurei</i>	274
<i>Gnorimoschema contraria</i>	8	<i>Ilysanthes dubia</i>	476
<i>erigeronella</i>	7	<i>inaequalis</i>	477
<i>ochreostrigella</i>	9	<i>Jefferisite</i>	180, 183, 192
<i>triocellula</i>	7	<i>Kaolinite</i>	192
<i>Gonomyia (Leiponeura) acumin-</i> <i>ata</i>	77	<i>Labiosa (Raeta) gabbi</i>	427
<i>(Leiponeura) amazona</i>	77	<i>Labradorite</i>	189, 192
<i>(Leiponeura) bispinosa</i>	82	<i>Lampronia obscurumaculata</i>	20
<i>(Leiponeura) crepuscula</i>	82	<i>piperella</i>	20
<i>(Leiponeura) ctenophora</i>	81	<i>politella</i>	19
<i>(Leiponeura) falcifer</i>	79	<i>quieta</i>	19
<i>(Leiponeura) machaeria</i>	79	<i>vatiata</i>	20
<i>(Progonomyia) paraensis</i>	77	<i>Lanta</i>	295
<i>(Leiponeura) phorocenia</i>	80	<i>peniculiger</i>	298
<i>(Leiponeura) pleuralis</i>	77	<i>scotia</i>	296
<i>(Leiponeura) spicata</i>	83	<i>Latindia dohrniana</i>	216
<i>Gracilaria acerifoliella</i>	18	<i>Latirofuscus exilis</i>	346

<i>Latirus angustatus</i>	346	<i>Melanella gabbiana</i>	394
<i>brevicaudatus santodomingen-</i>		<i>Melestora</i>	250
<i>sis</i>	345	<i>argentina</i>	299
<i>elongatus</i>	345	<i>Melongena</i> (?) <i>antillarum</i>	347
<i>fusiformis</i>	345	<i>consors</i>	347
<i>infundibulum</i>	345	<i>orthacantha</i>	348
<i>Lecteria armillaris</i>	91	<i>Metis chipolana</i>	425
<i>Leda extricata</i>	402	<i>efferta</i>	425
<i>Leptonotus tristriatus</i>	444	<i>postrema</i>	426
<i>Leucophaea maderae</i>	241	<i>Metula cancellata</i>	349
<i>Leucophyllum texanum</i>	481	<i>Metulella dominicensis</i>	352
<i>Leucospora multifida</i>	478	<i>fusiformis</i>	352
<i>Leucozonia rhomboidea</i>	345	<i>venusta</i>	352
<i>Leuropeltis</i>	198	<i>Micrognathus jonesi</i>	442
<i>atopa</i>	200	<i>Microtipula amazonica</i>	97
<i>Limacina inflata</i>	308	<i>Mimulus alatus</i>	480
<i>Limnophila diversipes</i>	62	<i>glabratus</i>	479
(<i>Limnophilella</i>) <i>epihragmoides</i>	62	<i>ringens</i>	480
<i>Limonite</i>	192	<i>Minerva saurodosus</i>	455
<i>Limopsis ovalis</i>	402	<i>Mitra barbadensis</i>	341
<i>Linaria canadensis</i>	501	<i>granulosa</i>	340
<i>canadensis texana</i>	502	<i>henekeni</i>	339
<i>linaria</i>	503	<i>longa</i>	339
<i>Liosilpha</i>	235	<i>mesolia</i>	341
<i>pumicata</i>	237	<i>rudis</i>	340
<i>Lithocolletis oregonis</i>	18	<i>Modiolaria</i> sp.	414
<i>Lithophaga antillarum</i>	414	<i>Modiolus</i> sp.	414
<i>Litoblatta</i>	237	<i>Modulus</i> sp.	376
<i>brasiliensis</i>	238, 264	<i>Molophilus</i> (<i>Eumolophilus</i>) <i>pen-</i>	
<i>Lucina bulla</i>	417	<i>nipes</i>	72
<i>janus</i>	417	(<i>Eumolophilus</i>) <i>thaumasto-</i>	
<i>mauryae</i>	417	<i>podus</i>	72
<i>Lyria pulchella</i>	338	<i>Molybdenite</i>	177, 192
<i>soror</i>	338	<i>Mompha unifasciella</i>	6
<i>Marcocallista</i> (<i>Chionella</i>) <i>macu-</i>		<i>Monastria biguttata</i>	246
<i>lata</i>	422	<i>Morum domingense</i>	363
(<i>Chionella</i>) <i>planivieta</i>	422	<i>Murex</i> (<i>Chicoreus</i>) <i>brevifrons</i>	352
<i>Macrorhamphosus scolopax</i>	440	<i>domingensis</i>	353
<i>scolopax elevatus</i>	440	<i>recurvirostris</i>	353
<i>Mactra dariensis</i>	427	<i>rufus compactus</i>	352
<i>Macuillamia rotundifolia</i>	475	(<i>Pteropurpura</i>) <i>textilis</i>	353
<i>Magnetite</i>	172, 179, 185	<i>yaquensis</i>	353
<i>Malanella astuta</i>	349	<i>Muricidea striata</i>	354
<i>Malea camura</i>	363	<i>Muscovite</i>	179, 182, 192
<i>elliptica</i>	363	<i>Mycetopoda diluculi</i>	36
<i>goliath</i>	363	<i>Nassaria corrugata</i>	348
<i>Mangilia dominicensis</i>	322	<i>Natica canrena</i>	386
<i>Margarite</i>	182, 183, 186, 188, 192	<i>sulcata</i>	386
<i>Marginella amina</i>	338	<i>youngi</i>	386
<i>coniformis</i>	337	<i>Neaeromya quadrata</i>	419
<i>cercadensis</i>	338	<i>Neoblatella adpersicollis</i>	198, 232
<i>domingoensis</i>	338	<i>berlandi</i>	234
<i>latissima</i>	338	<i>conspersa</i>	260
<i>nugax</i>	337	<i>eudromielloides</i>	232
<i>sowerbyi</i>	337	<i>janeirae</i>	226
<i>Martesia sanctipauli</i>	428	<i>platystylata</i>	198, 229
<i>Maurandya antirrhiniflora</i>	500	<i>puerilis</i>	262
<i>Mecardonia acuminata</i>	468	<i>tapenagae</i>	262
<i>peduncularis</i>	469	<i>Nerophis maculatus</i>	441
<i>Megistocera longipennis</i>	94	<i>Niso grandis</i>	394

<i>minuta</i>	394	(<i>Amusium</i> ?) <i>correctus</i>	413
<i>Nucula tenuisculpta</i>	401	<i>eccentricus</i>	412
(<i>Acila</i>) <i>tuberculata</i>	401	<i>inaequalis</i>	412
<i>Nyctibora holosericea</i>	205	<i>interlineatus</i>	411
<i>sericea</i>	239, 281	<i>ischnon</i>	413
<i>Odostomia</i> (<i>Odostomidea</i>) <i>bart-</i>		<i>oxygonum</i>	411
<i>schiana</i>	393	<i>plurinominis</i>	411
(<i>Eulimastoma</i>) <i>bathyrappe</i> ..	393	<i>scissuratus</i>	411
(<i>Goniodostoma</i>) <i>circumvincta</i> ..	393	<i>soror</i>	410
(<i>Parthenina</i> ?) <i>cyclocephala</i> ..	393	<i>thetidis</i>	410
(<i>Chrysallida</i>) <i>dulcis</i>	394	<i>uselmæ</i>	412
(<i>Odostomia</i>) <i>ingloria</i>	392	<i>Pedicularis canadensis</i>	534
(<i>Odostomidea</i>) <i>mogindo</i>	393	<i>Pegmatites</i>	169-192
<i>myrmecoon</i>	392	<i>Penstemon albidus</i>	487
(<i>Eulimastoma</i>) <i>pyrgulopsis</i>	392	<i>ambiguus</i>	497
<i>santodomingensis</i>	392	<i>angustifolius</i>	486
(<i>Goniodostoma</i>) <i>superans</i>	393	<i>arkansanus</i>	493
(<i>Evalea</i> ?) <i>vexator</i>	393	<i>a. pubescens</i>	494
<i>Oligoclase</i>	173, 179, 184-189, 192	<i>baccharifolius</i>	498
<i>Oliva brevispira</i>	335	<i>buckleyi</i>	486
<i>cylindrica</i>	335	<i>cobaea</i>	489
<i>dimidiata</i>	336	<i>c. purpureus</i>	490
<i>gradata</i>	335	<i>digitalis</i>	491
<i>proavia</i>	335	<i>fendleri</i>	487
<i>reticularis</i>	334	<i>grandiflorus</i>	486
<i>Olivella floralia</i>	336	<i>guadalupensis</i>	488
<i>mutica</i>	336	<i>multicaulis</i>	494
<i>muticoides</i>	336	<i>murrayanus</i>	485
<i>nivea</i>	337	<i>pauciflorus</i>	495
<i>rosalina</i>	337	<i>penstemon</i>	492
<i>Orimarga pallidibasis</i>	56	<i>tenuis</i>	492
<i>Orthaulax inornatus</i>	368	<i>triflorus</i>	488
<i>inornatus altilis</i>	369	<i>tubiflorus</i>	491
<i>Orthoclase</i>	172	<i>Penthoptera batesi</i>	67
<i>Ostrea bolus</i>	409	<i>Peridotite</i>	170, 182, 187, 191
<i>cahobasensis</i>	409	<i>Periplaneta americana</i>	241
<i>frons</i>	409	<i>brunnea</i>	208, 285
<i>haitensis</i>	409	<i>Petasodes mouffeti</i>	245
<i>vaughani insularis</i>	409	<i>Phacoides</i> (<i>Lucinisca</i>) <i>muricatus</i> ..	417
<i>Otophylla auriculata</i>	526	<i>perplexus</i>	416
<i>densiflora</i>	527	(<i>Parvilucina</i>) <i>pupulus</i>	417
<i>Oulopteryx</i>	214	<i>riocanensis</i>	416
<i>dascilloides</i>	215	(<i>Parvilucina</i>) <i>yaquensis</i>	417
<i>meliponarum</i>	247	<i>Phasianella affinis</i>	396
<i>Ozodicerca</i> (<i>Ozodicerca</i>) <i>attenuata</i> ..	96	<i>Phoraspis brachytaenia</i>	239
(<i>Ozodicerca</i>) <i>bispinifer</i>	96	<i>flavipes</i>	239
(<i>Ozodicerca</i>) <i>extensa</i>	96	<i>picta</i>	240
(<i>Ozodicerca</i>) <i>noctivagans</i>	95	<i>Phortioeca nimbata</i>	212
(<i>Dihexaclonus</i>) <i>triguttata</i>	94	<i>Phos</i> (<i>Strogilocera</i>) <i>costatus</i>	349
<i>Panchlora cubensis</i>	208, 241	<i>elegans</i>	349
<i>prasina</i>	241	<i>gabbi</i>	349
<i>thalassina</i>	285	<i>guppyi</i>	349
<i>Pandora inconspicua</i>	414	<i>semicostatus</i>	348
<i>Parahormetica bilobata</i>	254	<i>Phyllopteryx foliatus</i>	445
<i>tumulosa</i>	254, 299	<i>Pitar</i> (<i>Lamelliconcha</i>) <i>acuticosta-</i>	
<i>Parapegasus natans</i>	441	<i>tus</i>	422
<i>Paratropesa collaris</i>	84	(<i>Hyphantosoma</i>) <i>carbaceus</i>	422
<i>Partropes elegans</i>	206	<i>tryonianus</i>	422
<i>Pecten augusticostatus</i>	412		

Plagiaplite	170	Rhodolite	188, 192
Plagioclase	172, 188, 191	Rictaxis oryza	310
Plicatula gibbosa	413	Ringicula semilimata	313
Plochelaea crassilabrum	341	Rissoa epulata	384
gabbi	342	(Alvania) proavita	384
Plumasite	170, 182-189	Rissoina bryerea	384
Plutella vanella	14	(Zebina) laevigata	382
Polinices mamillaris	386	minuta	383
Polymera conjuncta	66	Rocellaria sp.	428
conjunctoides	66	Rutile	184, 185, 186, 192
crystalloptera	67	Salpingoeca lepidula	127
hirticornis	66	polygonatum	123
niveitarsis	67	Saxonite	184, 185, 187
obscura	66	Schizopilia fissicollis	208
parishi	66	Schwalbea australis	528
pleuralis	66	Sciablatta poecila	196
superba	67	Scobinella magnifica	325
thoracica	66	tristis	325
Potamides caobassensis	374	Sconsia laevigata	361
dentilabris	374	Scrophularia marilandica	499
gastrodon	374	occidentalis	498
haitensis	373	Scythris eboracensis	19
prismaticus	373	impositella	19
suprasulcatus	373	magnatella	19
Psacaphora deceptella	5	Semele delimata	425
sexstrigella	5	firma	425
Psaronius brevitibia	65	Serpulorbis papulosus	376
mancus	64	Sigmatomera amazonica	91
obscurus	63	Siliqua subaequalis	426
pallipes	63	Sillimanite	192
trianguliferus	63	Simaethis fabriciana alpinella	12
pygmaeus	63	Smaragdia viridis	396
Pseudischnoptera lineata	204	Smaragdite	186, 188
rhabdota	278	Solariella (?) tricarinata	397
Pseudomops neglecta	278	Solenognathus guntheri	445
Pteria inornata	408	Sophronanthus hispida	473
Pteridomonas scherffeli	105	Sphecophila polybiarum	216
Pungitius pungitius	437	Spinachia spinachia	437
Pustularia gabbiana	366	Spinel	192
Pycnoscelus surinamensis	241	Spirorbis inexpectatus	36
Pyramidella canaliculata	390	Spondylus bostrychites	413
forulata famelica	391	gumanomocon	413
(Longchaeus) jamaicensis	390	Sportella lioconcha	419
(Triptychus) nivea	390	Stemodia schottii	476
Pyrite	186, 192	tomentosa	476
Pyroxenite	182, 187, 191	Stigmatophora argus	444
Pyrula carbacea	364	Strigilla pisiformis	426
pilsbryi	364	Strombiformis ischnon	395
Quartz	170, 172, 186-192	praelubrica	395
Retusa biforis	311	sarissiformis	394
sulcata fossilis	311	stimulus	395
Rhamphidia albitarsis	56	Strombina caribaea	350
mirabilis	55	caribaea micra	351
miranda	54	cyphonotus	351
sanguinolenta	55	haitensis	351
uniformis	56	politissima	351
Rhipidia (Arhipidia) annulicornis	54	prisma	351
domestica amazonensis	54	Strombinella acufornis	351
(Arhipidia) d. angustifrons	54	Strombus ambiguus	367
(Rhipidia) perarmata	52	ambiguus bifrons	367
(Conorhipidia) punctipennis	54		

dominator	366	Toxorhina brasiliensis	90
galliformis	366	centralis	91
haitensis	366	flavida	91
proximus	367	meridionalis	91
p. pugiloides	367	Trentepohlia (Paramongoma) ex-	
Styliola sulcifera	309	tensa	87
Supella supellectilium	226	(Paramongoma) femorata	88
Surcula humerosa	317	(Paramongoma) flavilla	89
jacquensis	317	(Paramongoma) fuscipes	88
longicaudata	317	(Paramongoma) geniculata	88
Syngnathus acus	444	(Paramongoma) longifusa	87
californiensis	443	(Paramongoma) pallipes	88
elucens	443	Trentonia flagellata	160
fuscus	443	Tribonidium amplum	243
louisianae	444	signaticollis	242
mackayi	443	Tribonium conspersum	242
matterni	442	guttulosum	285
pelagicus	443	spectrum	285
pellegrini	444	Trifora nigrocincta	369
schlegelii	443	Trophon dominicensis	354
spicifer	442	Turbo dominicensis	395
Tanypremna longipes	93	Turbonilla (Nisiturreis) angustula ..	392
Tegula viridula	396	(Nisiturreis) aratibacillum	392
Teinostoma depressum	398	(Pyrgiscus) beatula	391
vitreum	399	(Nisiturreis) contexta	392
Tellina alternata	424	(Pyrgiscus) dominicensis	391
(Merisca) errati	425	(Tragula) egressa	392
(Cyclotellina) fausta	425	(Chemnitzia) galeata	391
minuta	424	(Nisiturreis) insititia	392
(Eurytellina) n. sp.	424	(Chemnitzia) peraequa	391
(Moerella) simpsoni	425	(Nisiturreis) pertenuis	392
sp.	424	(Pyrgiscus) santodomingensis ..	391
Telphusa praefixa	6	(Careliopsis) turritelloides	391
Terebra baculiformis	316	(Nisiturreis) undecimcostata	392
dislocata	316	Turris albida	316
gatunensis	316	rara	317
hitia	316	Turritella calostemma	377
Teredo (Kuphus) incrassata	428	domingensis	378
sp.	428	megalobasis	377
Teucholabis anthracina	85	perattenuata praecellens	377
decora	84	sulcigyrata	378
jocosa	86	tornata	377
lugubris	85	Typhis alatus	354
malanocephala	85	obesus	354
mendax	85	Typhlinus typhle	444
omissinervis	86	Vaganella undulata	309
parishi	87	Vasum dominicensis	344
persimilis	87	edificatum	344
pulchella	84	haitense	344
Thais santodomingensis	354	pugnus	344
Tinagma gigantea	17	tuberculatum	344
pulvilinea	17	Venericardia aversa	415
Tipula armatipennis nappoensis ..	98	santodomingensis	415
bezziana	99	Verbascum thapsus	481
diacanthos	97	Vermetus (Petalocochus) do-	
effeta	100	mingensis	377
parishi	97	(Petalocochus) laddfranklin-	
plumbeithorax	101	ae	376
Torinia rotundata	379	Vermiculite	179, 186, 191, 192
Tourmaline	177, 183-188, 191, 192	Veronica arvenis	505

peregrina	504	parallela	313
p. xalapensis	504	Wellsite	188, 192
persica	505	Williamsite	453
polita	505	Xancus praeovoideus	343
scutellata	505	rex	342
Veronicastrum virginicum,	503	validus	342
Vexillum tortuosellum	341	Xenophora dilecta	385
t. frater	341	imperforata	385
tortuosum	341	Yoldia ovalis	402
Vitrinella (Solariorbis) amos-		Zetobora emarginata	209
browni	398	Zetoborella	210
(Episcynia) naso	397	gemmicula	211
Volvula cylichnoides	311	Zircon	184
ornata	311	Zoisite	185, 191
oxytata	312		

GENERAL INDEX

1921

-
- | | |
|--|---|
| <p>Alexander, Charles P. New or Little-known Craneflies from the Amazonian Region 39</p> <p>Braun, Annette F. Two Weeks' Collecting in Glacier National Park, 1 Committees, 537.</p> <p>Deaths announced, 537, 538.</p> <p>Fisher, Arthur H. An Animated Photographic Journey through the Philadelphia Zoological Gardens, 537 (No abstract).</p> <p>Fowler, Henry W. Notes on Hemibranchiate and Lophobranchiate Fishes, 437.</p> <p>Gordon, Samuel G. Desilicated Granitic Pegmatites, 169. The Chromite Deposits of the State Line Serpentine, 449.</p> <p>Hebard, Morgan. South American Blattidae from the Muséum d'Histoire Naturelle, Paris, France, 193</p> <p>Hughes, William E. Across the Peruvian Andes to the Amazon, 537 (No abstract).</p> <p>Members elected, 537-541.</p> | <p>Minutes of the Proceedings, Abstracts of the, 537-541.</p> <p>Officers, Councillors, and Committee on Accounts, 539, 540.</p> <p>Penard, E. Studies on some Flagellata, 105.</p> <p>Pennell, Francis W. Scrophulariaceae of the West Gulf States, 459.</p> <p>Pilsbry, Henry A. Revision of W. M. Gabb's Tertiary Mollusca of Santo Domingo, 305.</p> <p>Rehn, James A. G. The Academy Colombian Expedition of 1920 (No abstract)</p> <p>Skinner, Henry. A Collecting Trip to the Sierra La Sal, Utah, 538 (No abstract).</p> <p>Street, J. Fletcher. A Study of the Wild Bird Life of the New Jersey Coast, 538 (No abstract).</p> <p>Wanner, H. E. Some Faunal Remains from the Trias of York County Pennsylvania, 25.</p> <p>Wetmore, Alexander. A Fossil Owl from the Bridger Eocene, 455.</p> |
|--|---|